Service Manua

RS-631

Front-Loading Vertical Hold High Fidelity Stereo Cassette Deck with Memory Auto Play and Separate 3-Position Bias/Equalization Selectors



RS-631 MECHANISM SERIES

Specifications (Catalog specifications for sales)

Power requirement: AC: 110/125/220/240 V, 50/60 Hz

Normal tape:

Power consumption; 13W

Motor:

FG servo DC motor

Track system:

4-track 2-channel stereo recording and playback

Tape speed: Wow and flutter:

 $4.8 \, \text{cm/s}$

0.06% (WRMS), $\pm 0.15\%$ (DIN)

Frequency response: CrO₂/FeCr tape; 25~16,000 Hz

 $30 \sim 15,000 \, \text{Hz} \, (DIN)$ $40 \sim 14,000 \, \text{Hz} \pm 3 \, \text{dB}$

25~14,000 Hz

30~13,000 Hz (DIN) $40 \sim 12,000 \, \text{Hz} \pm 3 \, \text{dB}$

Signal-to-nois ratio: Dolby NR in; 67 dB (above 5 kHz)

Dolby NR out; 57 dB (signal level = max. record-

ing level, CrO₂/FeCr tape)

Fast forward and

rewind time: Approx. 90 seconds with C-60 cassette tape

Input:

Output:

MIC; sensitivity 0.25 mV, applicable microphone

impedance $400\Omega \sim 20 \text{ K}\Omega$

LINE; sensitivity 60 mV, input impedance 33 KΩ

DIN; sensitivity 0.26 mV, input impedance 1.5 KΩ

LINE; output level 420 mV, load impedance

 $47 \, \text{K}\Omega$ over

DIN; output level 420 mV, output impedance

 $10\,\mathrm{K}\Omega$ over

HEADPHONE; output level 60 mV, load impedance

 8Ω

Rec/pb connection: 5P DIN type

Head:

2-head system

1-HPF head for record/playback 1-double-gap ferrite head for erasure

Dimensions:

 $43.0 \text{ cm}(W) \times 14.9 \text{ cm}(H) \times 26.7 \text{ cm}(D)$

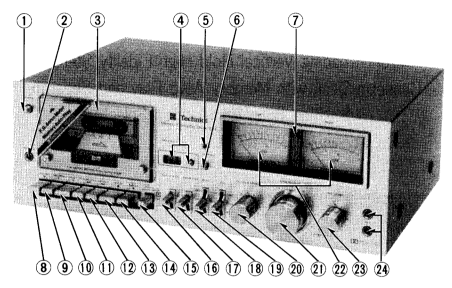
Weight:

7.6 kg

Specifications are subject to change without notice.



LOCATION OF CONTROLS AND COMPONENTS



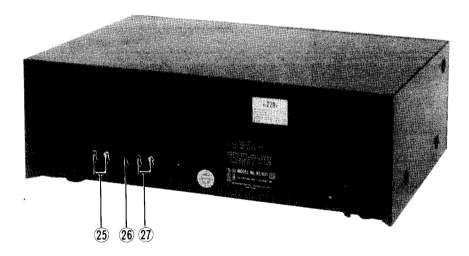
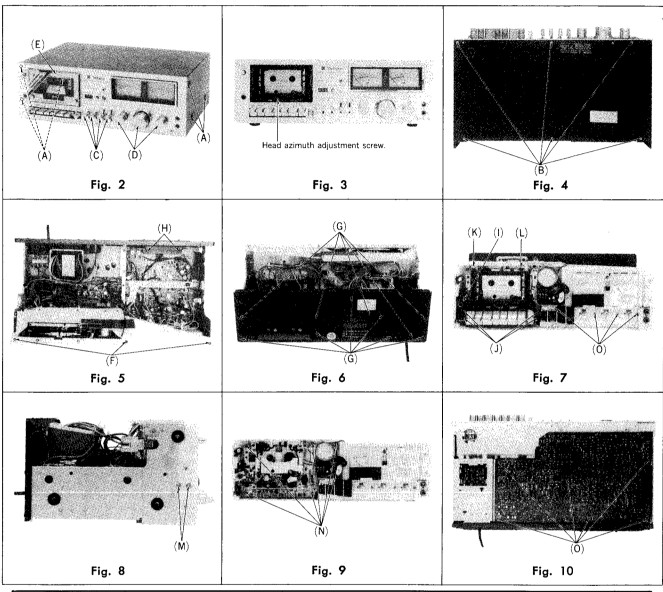


Fig. 1

- 1 Power switch
- ② Headphones jack
- 3 Cassette compartment door
- **4** Tape counter and reset button
- Memory indication lamp
- **6** Memory switch
- Recording indication lamp
- 8 Pause button
- Record button
- 10 Playback button
- ① Rewind/review button
- Past forward/cue button
- (3) Stop button
- 14 Eject button

- (15) Timer stand-by button
- 16 Peak-signal-check switch
- 1 Dolby noise-reduction switch
- (18) Bias selector
- Equalization selector
- 20 Output level control
- 2) Line input level controls
- 22 Peak level/VU meters
- 23 Microphone level controls
- 24 Microphone jacks
- 25 Line output jacks
- 26 Record/playback connection socket
- 27 Line input jacks

DISASSEMBLY INSTRUCTIONS



Procedure	To remove ——.	Remove —— .	Shown in fig. ——.
1	Case cover	• 6 black screws(A)	2
2	Bottom cover	• 6 screws · · · · · (B)	4
3	Front panel	• 4 lever knobs	2 2 2, 3 5
3	Rear board	• 11 black screws(G) • 2 red screws(H)	6 5
5	Control button assembly and cassette holder	Headphones jack cover(1) 4 red screws(J) Stop ring(K) Cassette holder spring(L)	7 7 7 7
6	Mechanism	2 headphones jack holding screw ··· (M) 6 red screws ·······(N)	8
6	Main amplifier	• 10 red screws · · · · · (O)	7, 10

^{*} The head azimuth can be adjusted by removing the cassette lid (E) as shown in fig. 3.

MEASUREMENT AND ADJUSTMENT METHOD

NOTE:

- 1. Make sure heads are clean.
- 2. Make sure capstan and pressure roller are clean.
- 3. Judgeable room temperature: 20 ± 5 °C (68 ± 9 °F).

4. Dolby NR switch: OUT.

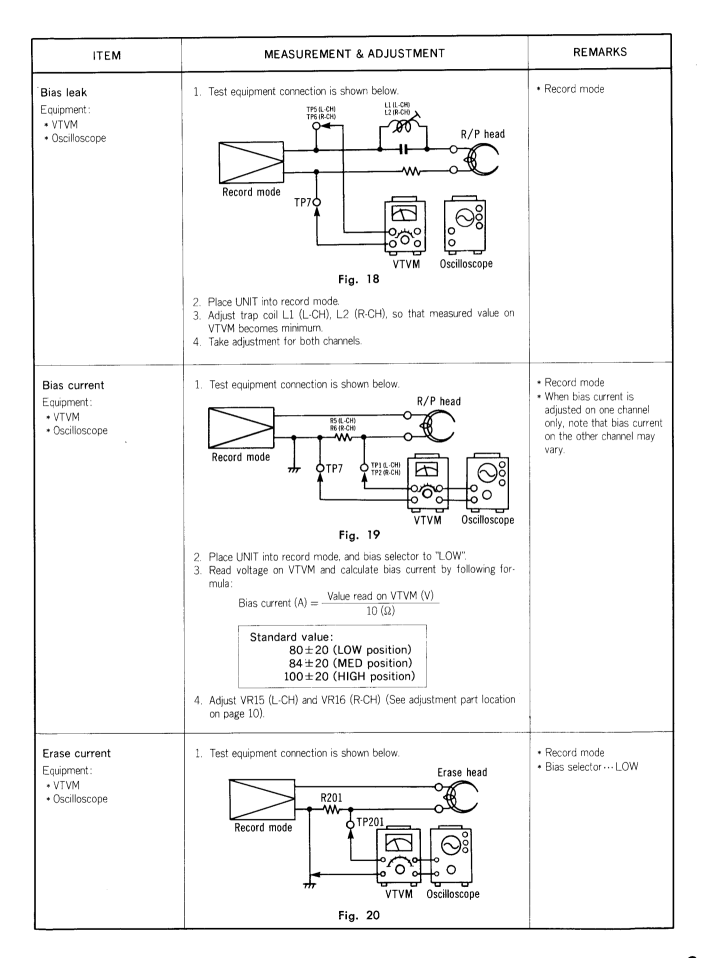
5. Bias selector: LOW.

6. Equalizer selector: 120 µS.

ITEM	MEASUREMENT & ADJUSTMENT	REMARKS
Pressure of pressure roller Equipment: * Tension gauge (max. 500 gr) Fig. 11	 Place UNIT into playback mode. Hook the tension gauge to pressure roller lever and pull it in the direction of the arrow as shown in fig. 12. Measure the tension at the moment when the pressure roller moves away from the capstan. Standard value: 400±50 gr Adjustment method Bend the part (A) of the pressure roller spring in either direction shown by the arrow until the correct pressure is attained. 	* Playback mode Capstan Pressure roller spring (A) Fig. 12
Takeup tension Equipment: * Cassette torque meter QZZSRKCT	 Mount cassette torque meter on UNIT. Place UNIT into playback mode and read takeup torque. Measure several times and determine the mean value. Standard value: 55±15 gr-cm	* Playback mode
Head azimuth adjustment Equipment: * VTVM * Oscilloscope * Test tape (azimuth) QZZCFM	Record/playback head adjustment 1. Test equipment connection is shown below. LINE OUT Test tape Playback mode VTVM Oscilloscope Fig. 13 2. Play azimuth tape (QZZCFM 8 kHz). 3. Adjust record/playback head angle adjustment screw (B) in fig. 14 so that output level at LINE OUT becomes maximum. 4. Measure both channels, and adjust levels for equal output. 5. After adjustment lock head adjustment screw with lacquer.	* Playback mode Record/playback head (B) Fig. 14

ITEM	MEASUREMENT & ADJUSTMENT	REMARKS
Tape speed Equipment: • Digital electronic counter or frequency counter (RP8067) • Test tape ··· QZZCWAT	Tape speed accuracy 1. Test equipment connection is shown below. Test tape	* Playback mode
Wow and flutter Equipment: * Wow meter * Test tape ··· QZZCWAT	1. Test equipment connection is shown below. LINE OUT R/P head Playback mode Fig. 16 2. Use wow test tape (3,000 Hz) and measure its playback signal on wow meter. 3. Wow and flutter is expressed in percentage and that measurement can be weighted by JIS network (WRMS). 4. Measure at middle section of test tape. Standard value: 0.1% (WRMS)	* Playback mode

ITEM	MEASUREMENT & ADJUSTMENT	REMARKS
Playback frequency response Equipment: * VTVM * Oscilloscope * Test tape ··· QZZCFM	 Test equipment connection is as same as "Head azimuth adjustment" but use the test tape instead of head azimuth tape (See fig. 17). Place UNIT into playback mode. Playback frequency response test tape. Measure output level at 8 kHz, 4 kHz, 1 kHz, 315 Hz, 250 Hz, 120 Hz and 63 Hz, and compare each output level with standard frequency 315 Hz, at LINE OUT. Make measurement for both channels. Make sure that the measured value is within the range specified in the frequency response chart. Playback frequency response chart Playback frequency response chart Fig. 17 Adjustment method If the measured value is not standard, adjust VR1 (L-CH), VR2 (R-CH).	* Playback mode * Output level control MAX
Playback gain Equipment: * VTVM * Oscilloscope * Test tape ··· QZZCFM	 Test equipment connection is shown in fig. 13. Play standard recording level portion on test tape (QZZCFM 315Hz), and using VTVM measure the output level at LINE OUT jack. Make measurement for both channels. Standard value: 0.42V (-7dB) Adjustment method If measured value is not standard, adjust VR3 (L-CH), VR4 (R-CH) (See fig. 28 on page 10). After adjustment, check "Playback frequency response" again. 	* Playback mode * Output level control MAX
Playback S/N ratio Equipment: * VTVM * Oscilloscope * Test tape ··· QZZCFM * Empty cassette	 Test equipment connection is shown in fig. 13. Play standard recording level test tape (QZZCFM 315 Hz) and read output level on VTVM. Refer to "Playback gain adjustment". Place empty cassette (which has been cut) and playback again. Measure noise level at this time using VTVM, and determine ratio of this level to test tape output signal voltage (315 Hz). Standard value: Greater than 43dB	* Playback mode * Output level control MAX



ITEM	MEASUREMENT & ADJUSTMENT	REMARKS
	 Place UNIT into record mode and set the bias selector to LOW position. Read voltage on VTVM and calculate erase current by following formula: Erase current (A) = Value read on VTVM (V) 1 (Ω) Standard value: More than 40 mA 	
Overall gain Equipment: * AF oscillator * VTVM * ATT * Oscilloscope * Test tape (reference blank tape) QZZCRA for Normal	1. Test equipment connection is shown in fig. 21. ATT 600 Ω R/P head Record mode Record mode Test tape	* Record/playback mode * LINE IN level control MAX * Output level control MAX * Standard input level: MIC
QZZONA IOI NOITHE	R/P head LINE OUT Oscilloscope Fig. 21 2. Place UNIT into record mode, and equalizer selector to 120μS, bias selector to LOW (for normal tape). 3. Supply 1 kHz signal (-24 dB) from AF oscillator, through ATT, to LINE IN. 4. Adjust ATT until monitor level at LINE OUT becomes 0.42 V (-7 dB). 5. Using test tape, make recording. 6. Playback recorded tape, and make sure the value at LINE OUT on VTVM becomes 0.42 V. 7. If measured value is not 0.42 V, adjust VR9 (L-CH), VR10 (R-CH) (See fig. 28 on page 10). 8. Repeat from step (2).	
Level meter Equipment: * VTVM * Oscilloscope * AF oscillator * ATT	 Test equipment connection is shown in fig. 22. LINE OUT LINE OUT AF oscillator Fig. 22 Set the peak check switch to the "METER" position. Supply 1kHz signal from the AF oscillator, through the ATT, to the LINE IN jack. Adjust ATT so that the monitor level at LINE OUT becomes 0.42 V. Adjust VR11 (L-CH) and VR12 (R-CH) so that the level meters indicate 0 dB. Set the peak check switch to the "IND" position. Then adjust VR13 for R-CH so that left and right level meters show the same indication. 	* Record mode * LINE IN level control MAX * Output level control MAX

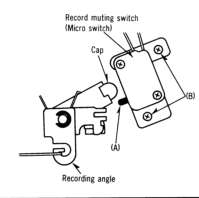
ITEM **MEASUREMENT & ADJUSTMENT** REMARKS * Record/playback mode Overall distortion 1. Test equipment connection is shown in fig. 23. * LINE IN level control Equipment: LINE IN ... MAX R/P head * Distortion meter * Output level control * AF oscillator ବି ବି ବି \cdots MAX * ATT 600Ω Record * Oscilloscope **ATT** AF oscillator Test tape * Test tape (reference blank tape) LINE OUT `R/P head ... QZZCRA for Normal ... QZZCRX for CrO₂ Playback mode Oscilloscope Distortion Test tape meter Fig. 23 2. Supply 1kHz signal to LINE IN and adjust ATT so that output level at LINE OUT indicates 0.42 V (-7 dB). 3. Make recording. 4. Playback and measure distortion factor of output signal. 5. When the distortion factor does not satisfy the standard, check the bias current. When the bias current is lower than standard, distortion will increase. Care should be exercised in the adjustment because the bias current also has an influence on the overall frequency response. Refer to "The overall frequency response" and "The bias current adjustment". Standard value: Less than 2.5% (Normal) Less than 4.0% (CrO₂) Overall frequency response Note: * Record/playback mode * LINE IN level control Equipment: Before measuring, and adjusting, make sure of the playback frequency ... MAX response (For the method of measurement, please refer to the playback * VTVM * Output level control frequency response). * AF oscillator ... MAX * ATT 1. Test equipment connection is shown in fig. 21. * Test tape 2. Load reference blank test tape and place UNIT into record mode. (reference blank tape) Supply 1kHz signal from AF oscillator through ATT to LINE IN. ··· QZZCRA for Normal Adjust ATT so that input level is $-20 \, dB$ below standard recording ... QZZCRX for CrO2 level (standard recording level = 0 VU). 5. At this time, LINE OUT level indicates 0.042 V. 6. Record each frequency 50 Hz, 100 Hz, 200 Hz, 1kHz, 2kHz, 4kHz and 10 kHz (12 kHz for CrO₂ tape) at the same level. Playback and express in dB the difference between playback output level of each frequency based on playback output level of 1kHz. Make sure that the measured value is within the range specified in the overall frequency response chart. Overall frequency response chart (Normal) Fig. 24

ITEM	MEASUREMENT & ADJUSTMENT	REMARKS
	9. Set the bias selector to CrO ₂ position. 10. Measure as same as manner above. 11. Make sure that the measured value is within the range specified in the overall frequency response chart for CrO ₂ tape below. Overall frequency response chart (CrO ₂) **JOH2** **JOH2**	
Overall frequency response adjustment (As a standard for adjustment)	Adjustment 1—Using bias current 1. When the frequency response between the middle- and high-frequency range becomes higher than the standard value, as shown by the solid line in fig. 26, increase the bias current by turning VR15 (L-CH), VR16 (R-CH). 2. When it becomes lower, as shown by dotted line, reduce the bias current by turning VR15 (L-CH), VR16 (R-CH). Note: 1. For adjustment when the bias current is lower than the standard value use the procedure indicated in adjustment 2, because reducting the bias current beyond this point may worsen the distortion factor. 2. For the method of bias current measurement, refer to "Bias current adjustment" on page 6. Adjustment 2—Using the peaking coil for recording equalization When the frequency response is flat in the middle-frequency range and makes a sharp rise or drop in the high-frequency range, as shown in fig. 27, adjust by turning the peaking coil L3 (L-CH), L4 (R-CH) for normal tape recording equalization.	
Dolby NR circuit Equipment: * VTVM * AF oscillator * ATT * Oscilloscope	 Place UNIT into record mode, set the Dolby NR switch to OUT position and supply to LINE IN to obtain — 34.5 dB at TP3 (L-CH), TP4 (R-CH) (frequency 5 kHz). Confirm that the value at IN position is 8(±2.5) dB greater than the value at OUT position of Dolby NR switch. 	* Record mode * LINE IN level control MAX

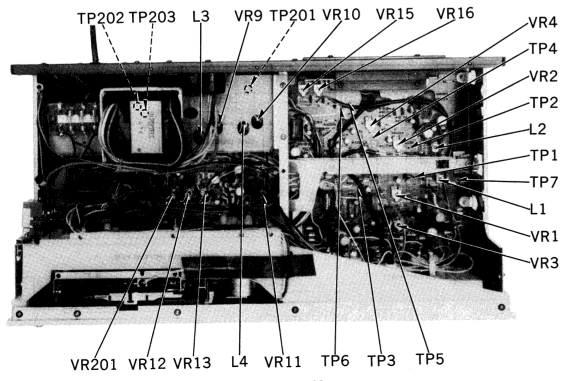
ITEM	MEASUREMENT & ADJUSTMENT	REMARKS
Overall S/N ratio Equipment: * VTVM * AF oscillator * ATT * Oscilloscope * Test tape (reference blank tape) QZZCRA	 Test equipment connection is shown in fig. 21. Supply 1kHz signal to LINE IN and adjust ATT so that output level at LINE OUT indicates 0.42 V (-7 dB). Make recording. Make another recording without supplying signal (disconnect input plug to LINE IN). Rewind to recorded part and playback. Measure output signal level and no signal level (noise), and determine the ratio in decibels (dB). The value is difference between "Playback S/N and overall S/N", but for decibel calculation refer to "Playback S/N measurement" on page 5. Standard value: Greater than 40 dB (without NAB filter) 	* Record/playback mode * LINE IN level control MAX * Output level control MAX * Erase the tape with a bulk tape eraser.

HOW TO INSTALL THE RECORD-MUTING SWITCH

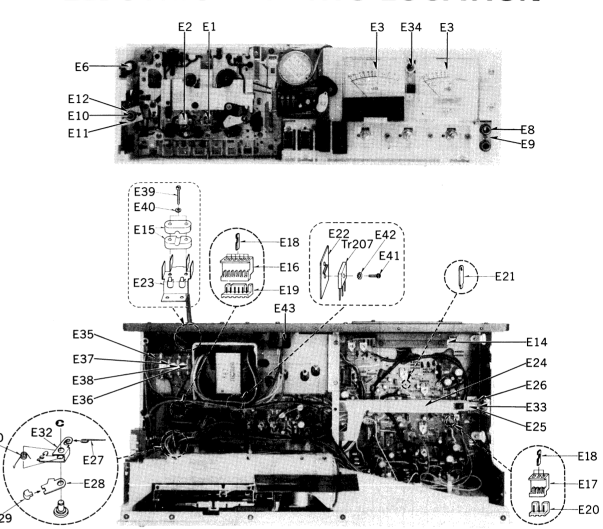
- 1. Lock the record button, and then mount it with screw (B) so that the cap and micro switch (A) do not contact each other.
- 2. Then play the music tape. Durring the playback, press the record button lightly several times, confirm whether the playback sound is interrupted or not.



ADJUSTMENT PARTS LOCATION



ELECTRICAL PARTS LOCATION



NOTE:

1. Symbols after Ref. No. indicate; A for Scandinavia.

• for United Kingdom.

QJP1921TN

Part No. Part Name & Description 2. S indicates that only parts specified by the manufacturer Check Pin OJT0053 QTH1118 Heat Sink Cord Angle QMA3370 WY456Z OWY2122Z Erase Head OMA3202 Switch Lever QSL9010RNN Level Meter with Pilot Lamp E25 OMA3208 Friction Metal E4 ● S QFC1204M QBT1787 Lock Lever Spring E4 ▲ S QFC1205M QBS1115 Recording Connection Wire Muting Detection Lever QBJ1425 Power Cord Bushine QMA3247 OXB0531 Push Button (Power Switch E29 QMF1692 QMA3204 Micro Switch Holding Plate QMA3257 QMA3229 Microphone Jack Angle QMA3203 Recording Angle QJA0249 XSNQ0004S Step Screw QMA3205 Pilot Lamp Cove E12 QNQ1070 QTF1039 Fuse Holder E13 OEJ5002HA Jack Board Assembly XBA00003 Fuse (500 mAT) OMA3207 Jack Board Angle Fuse (630mAT) E15 Fuse (400 mAT) E38 S XBAQ0007 E16 QJS1922TN 6 Pin Housing XSN3+25 Screw ⊕3×25 E17 OJS1921TN 3 Pin Housing XWA3B Spring Washer 3¢ QJT1054 Contact XSN26+6 Screw ⊕2.6×6 E42 XWC26B Lock Washer 2.6¢

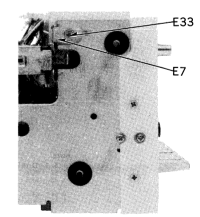
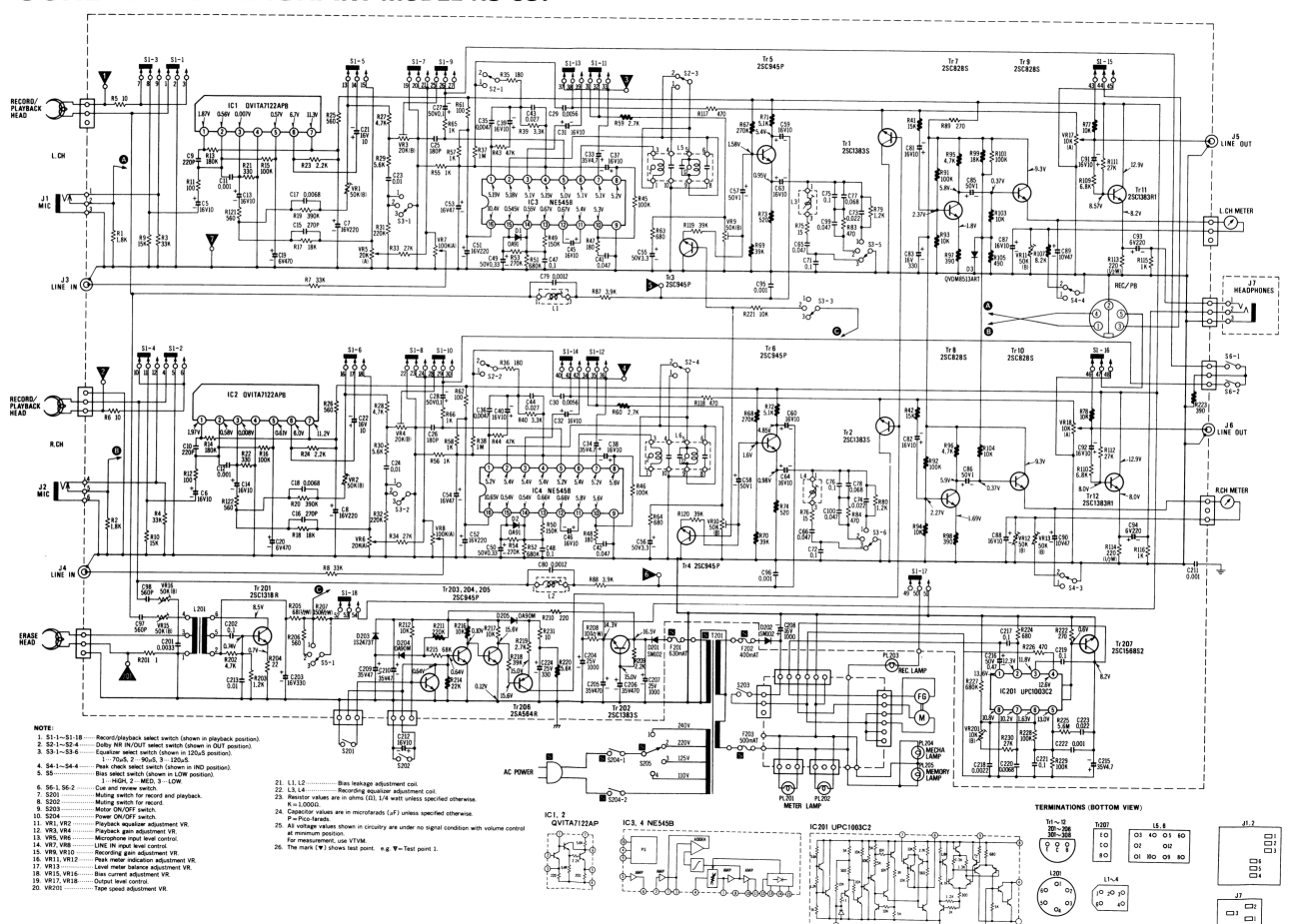


Fig. 28

10

SCHEMATIC DIAGRAM MODEL RS-631



NOTE: 1. Symbols after Ref. No. indicate;

▲ · · · for Scandinavia.

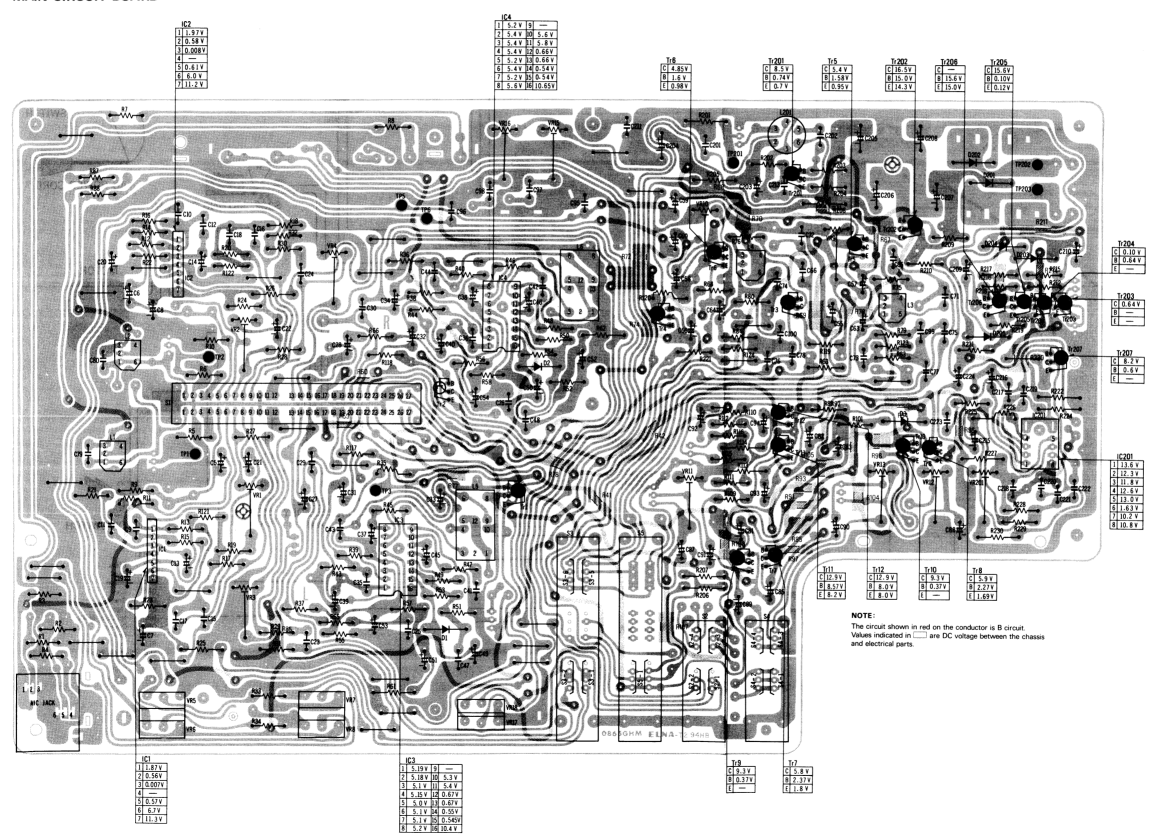
• · · · for United Kingdom.

2.	S ir	ndicates	that o	nly pa	arts s	peci	fied
	by t	he manı	ıfactur	er be	used	for	safety.

Ref. No.		Part No.	Part Name & Description	Ref. No.	Part No.	Part Name & Description	Ref. No.		Part No.	Part Name & Description
							S203	T	QSB0178	Leaf Switch (Motor ON/OFF)
			TRANSFORMERS			SWITCHES	S204	S	QSW2214	Push Switch (Power ON/OFF)
T201 ▲	5	QLPD27ELC	Power Transformer	S1	QSSI202	Slide Switch (Record/Playback Selector)	S205	S	QSR1407	Rotary Switch (AC Voltage Selector)
T201	S	QLPA37ELC	"	S2	QST4215	Lever Switch (Dolby IN/OUT Selector)				
				S3	QST6311	Lever Switch (EQ Selector)				PILOT LAMPS
			COILS	S4	QST4215	Lever Switch (Peak Check Selector)	PL201		XAMQ35	Level Meter Lamp
L1, 2, 3,	T	QLQM0333	Coil	S5	QST6311	Lever Switch (Bias Selector)	PL202		XAMQ35	"
L5, 6	T	QLM9Z3K	MPX Trap Coil	S6	QSB0186	Leaf Switch (Cue/Review Switch)	PL203		XAMQ22P500N	Pilot Lamp (for Record)
L201		QLB0155	Oscillator Coil	S201	QSB0178	Leaf Switch (Muting Switch)	PL204		XAMQ34S600W	Pilot Lamp (for Mechanism)
				S202	QSM0070	Micro Switch (Muting Switch)	PL205		XAMQ21P400N	Pilot Lamp (for Memory)

MAIN CIRCUIT BOARD

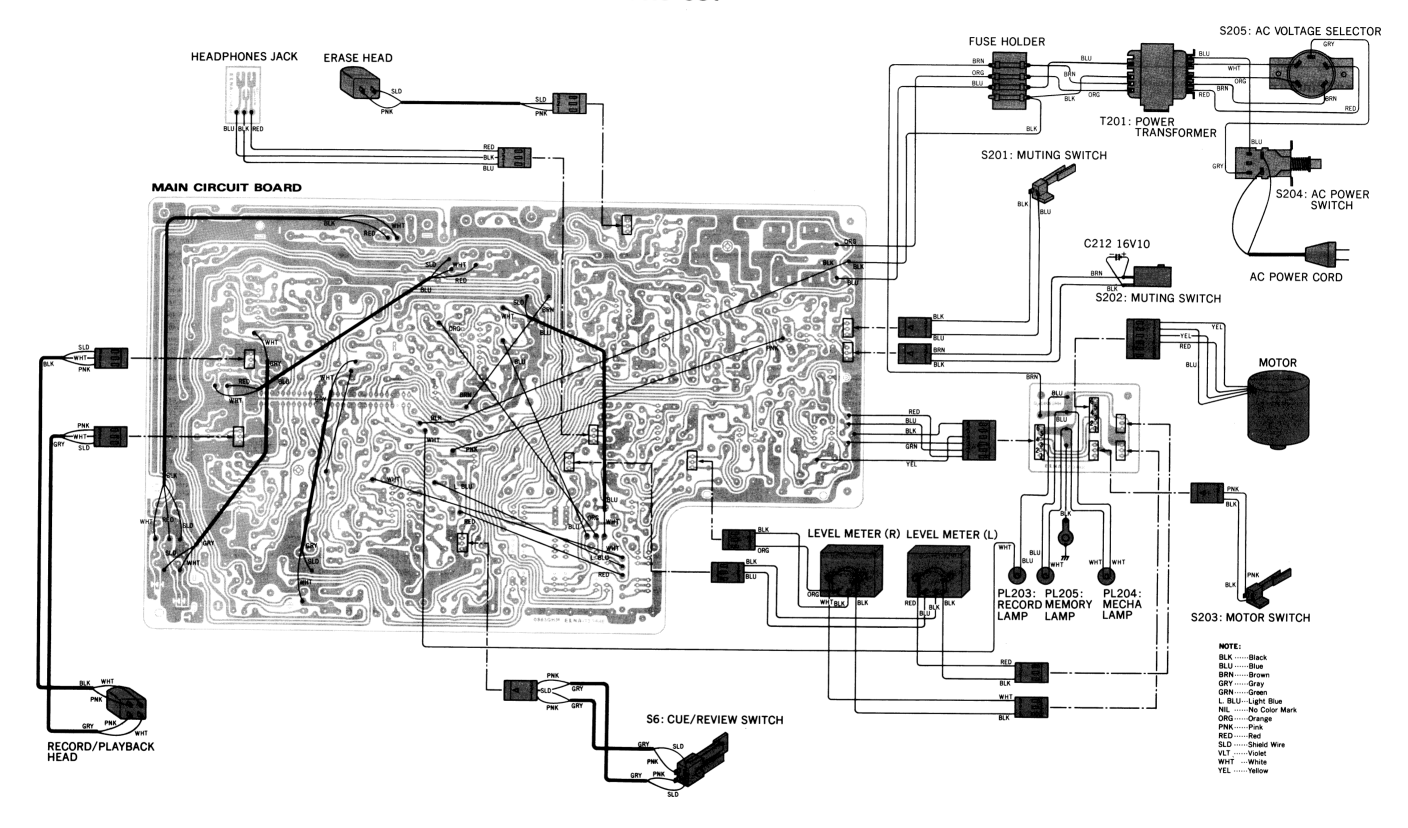
CIRCUIT BOARD



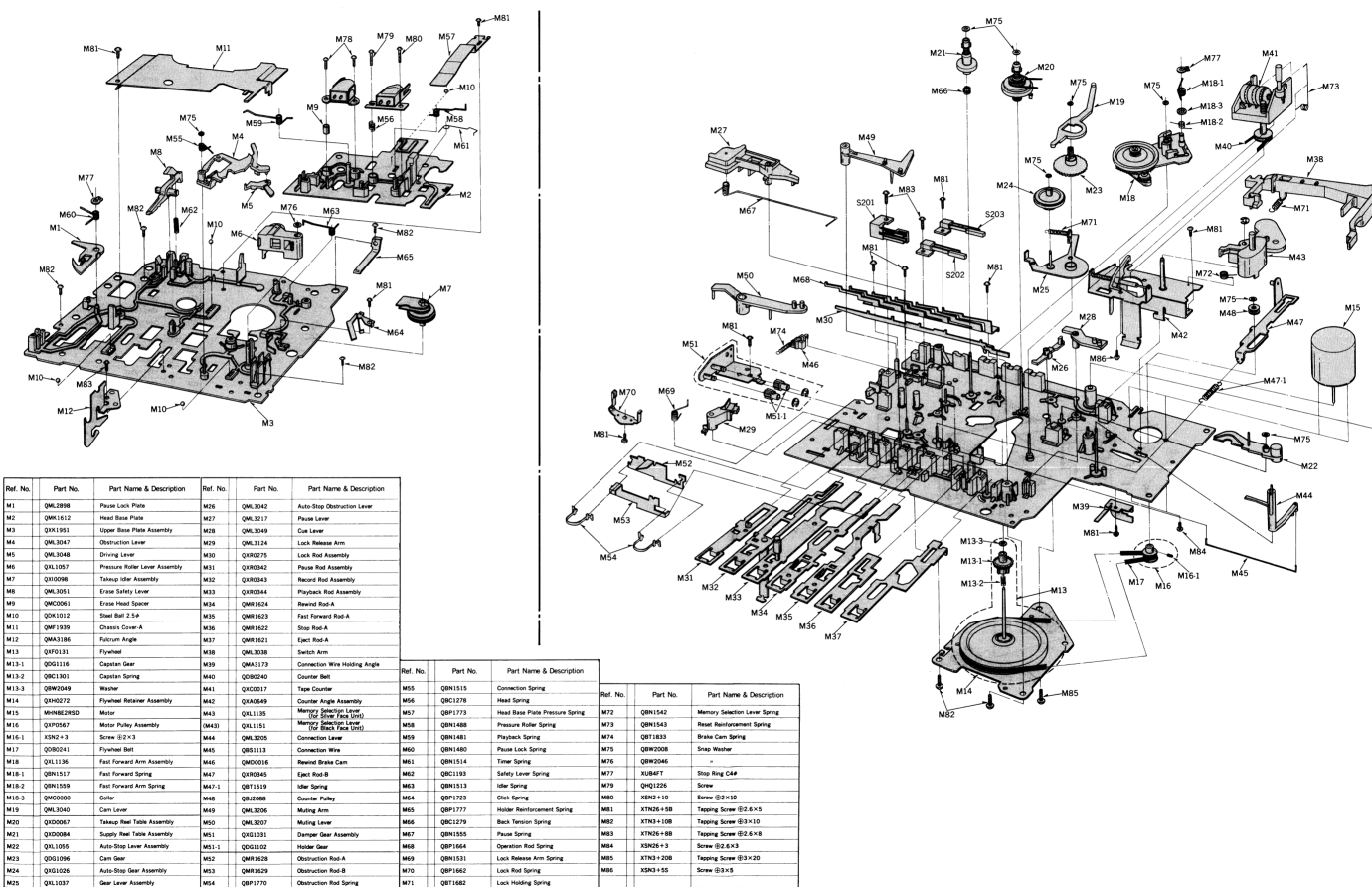
NOTE: RESITORS ERD ERG CAPACITORS ECEA ... Electrolytic
ECCD ... Ceramic
ECKD ... Ceramic
ECQM ... Polyster
ECQS ... Polystyrene

Ref. No.	Part No.	Ref. No.	Part No.
RI	TOPE	VR5, 6	EWKN3AF21A24
	ERDOSTURO	VR7, 8	EWKN3AF21A15
R1, 2 R3, 4	ERD25TJ182	VR9, 10, 1	1, 12, 13, 15, 16
R3, 4 R5, 6	ERD25TJ333 ERD25TJ100	.,917 18	EVLS3AA00B54 EWK9KA025A14
R5, 6 R7, 8	ERD25TJ100 ERD25TJ333	VR17, 18 VR201	EWK9KA025A14 EVLS3AA00B14
R7, 8 R9, 10	ERD25TJ333 ERD25TJ153	VNEO-	EVLOURNULL
R11, 12	ERD25TJ101	CAF	PACITORS
R13, 14	ERD25TJ184	C5, 6	ECEA16Z10
R15, 16	ERD25TJ104	C7, 8	ECEA16V220
R17, 18	ERD25TJ183	C9, 10	ECCD1H221K
R19, 20	ERD25TJ394	C11, 12	ECKD1H102MD
R21, 22	ERD25TJ331	C13, 14	ECEA16V10
R23, 24	ERD25TJ222	C15, 16	ECCD1H271K
R25, 26	ERD25TJ561	C17, 18	ECKD1H682MD
R27, 28	ERD25TJ472	C19, 20	ECEA6V470
R29, 30	ERD25TJ562	C21, 22	ECEA16V10
R31, 32	ERD25TJ224	C23, 24	ECQM05103KZ
R33, 34	ERD25TJ273	C25, 26	ECCD1H181K
R35, 36 R37, 38	ERD25TJ181	C27, 28	ECEA50ZR1
R37, 38 R39, 40	ERD25TJ105	C29, 30 C31, 32	ECQM05562JZ
R39, 40 R43, 44	ERD25TJ332 ERD25TJ473	C31, 32 C33, 34	ECEA16V10 ECEA35Z4R7
R43, 44 R45, 46		C33, 34 C35, 36	ECEA35Z4R7 ECOM05472JZ
R45, 46 R47, 48	ERD25TJ104 ERD25TJ181	C35, 36 C37, 38, 39, 40	ECQM05472JZ ECEA16V10
R47, 48 R49, 50	ERD25TJ181 ERD25TJ154	39, 40 C41, 42	ECEA16V10 ECQM05473KZ
R49, 50 R51, 52	ERD25TJ154 ERD25TJ684	C41, 42 C43, 44	ECQM05473KZ ECQM05273JZ
R51, 52 R53, 54	ERD25TJ684 ERD25TJ274	C43, 44 C45, 46	ECQM05273JZ ECEA16V10
R55, 56, 57, 58	ERD251J2/4 ERD25TJ102	C45, 46 C47, 48	ECEA16V10 ECQM05104KZ
57, 58 R61, 62	ERD251J102	C49, 50	ECEA50ZR33
R63, 64	ERD25TJ681	C51, 52	ECEA16V220
R65, 66	ERD25TJ102	C53, 54	ECEA16V47
R75, 76	ERD25TJ150	C55, 56	ECEA50Z3R3
R79, 80	ERD25TJ122	C57, 58	ECEA50Z1
R83, 84	ERD25TJ471	C59, 60, 63, 64	ECEA16V10
R87, 88	ERD25TJ392	C65, 66	ECQM05473KZ
R89	ERD25TJ271	C71, 72	ECQM05104KZ
R101	ERD25TJ104	C73, 74	ECQM05223KZ
R109, 110	ERD25TJ682	C75, 76	ECQM05104KZ
R111, 112 R113.	ERD25TJ273	C77, 78	ECQM05683KZ
R113, 114	ERG12ANJ221	C79, 80	ECQM05122KZ
R115, 116 R117.	ERD25TJ102	C81, 82	ECEA16V10
R117, 118 R119.	ERD25TJ471	C83	ECEA16V330
R119, 120	ERD25TJ393	C85, 86	ECEA50V1
R121, 122	ERD25TJ561	C87, 88	ECEA16V10
R201	ERD25TJ1R0	C89, 90	ECEA16V47
R202 R203	ERD25TJ472	C91, 92	ECEA16V10
R203	ERD25TJ122	C93, 94	ECEA6V220
R204 R205	ERD25TJ220 ERG12AN 1680	C95, 96	ECQM05102KZ
R205 R206	ERG12ANJ680 ERD25TJ561	C97, 98	ECKD1H561KB
R206 R207	ERD25TJ561 ERG12ANJ151	C99, 100	ECQM05473KZ ECQS1332K7
R207 R208	ERG12ANJ151 ERG12ANJ100	C201	ECQS1332KZ ECQM05104KZ
R208 R209	ERG12ANJ100 ERD25TJ222	C202	ECQM05104KZ ECEA16V330
R209 R210	ERD25TJ222 ERD25TJ221	C203	ECEA16V330 ECEA25V1000
R210	ERD25TJ221 ERD25TJ103	C204 C205, 206	ECEA25V1000 ECEA35V470
R212 R215	ERD25TJ103 ERD25TJ683	206 C207	ECEA35V470 ECEA25V1000
R215 R217	ERD25TJ683 ERD25TJ103	C207	ECEA25V1000 ECEA16V1000
R217	ERD25TJ393	C208 C209, 210	ECEA16V1000 ECEA35V47
R219	ERD25TJ272	C211	ECKD1H102MD
R221	ERD25TJ103	C211	ECEA16M10
R222	ERD25TJ271	C212	ECKD1H103ZF
R224	ERD25TJ681	C215	ECEA35V4R7
R225	ERC14GK565	C216	ECEA50ZR47
R226	ERD25TJ471	C217	ECQM05104KZ
R227	ERD25TJ684	C218	ECQM05222KZ
R228, 229	ERD25TJ104	C219	ECQM05104KZ
R230	ERD25TJ273	C220	ECQM05682JZ
R231	ERD25TJ100	C221	ECQM05104KZ
	RIABLE	C222	ECQM05102KZ
	SISTORS	C223	ECQM05223KZ
/R1, 2	EVLS3AA00B54	C224	ECEA25V330
R3, 4	EVLS3AA00B24		

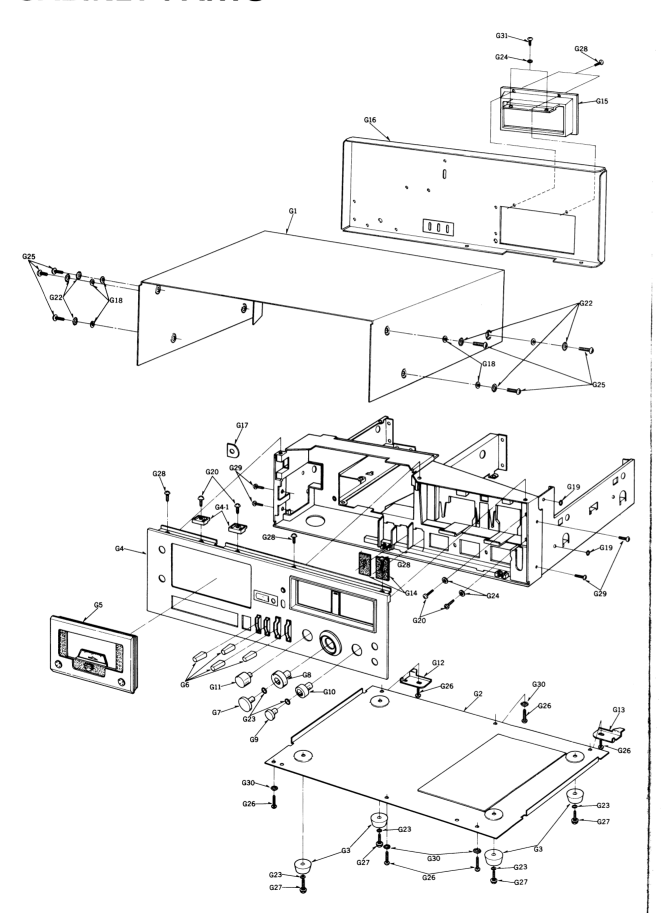
WIRING CONNECTION DIAGRAM MODEL RS-631

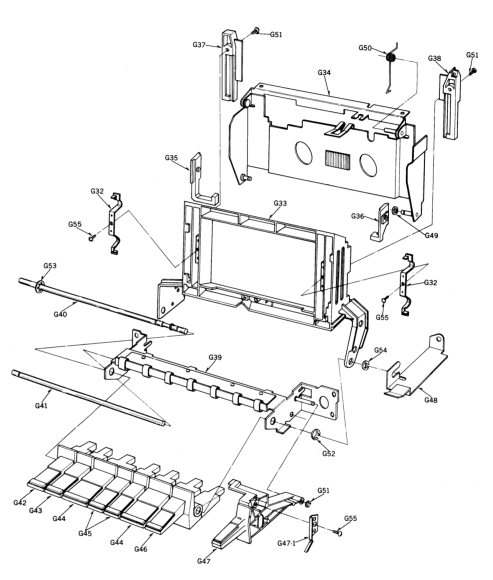


EXPLODED VIEWS



CABINET PARTS





ACCESSORIES

NOTE: Symbols after Ref. No. indicate;

A ··· for Scandinavia.

O ··· for United Kingdom.

Ref. No.	Part No.	Part Name & Description
A1	RP023A	Connection Cord
A2	QFT6TCJNTBFZ	Demonstration Tape
A3 🛦	QQT2227	Instruction Book
A3 •	QQT2228	н

PACKINGS

Ref. No.	Part No.	Part Name & Description
P1	QPN3651	Inside Carton
P2	QPA0331	Inner Cushion
Р3	XZB50X65A05	Poly Bag
P4	QPA0340	Spacer
P5	QPS0285	Pad

NOTE: Symbols after Ref. No. indicate; ▲ ··· for Scandinavia. ● ··· for United Kingdom.

Ref. No.		Part Name & Description
	Part No.	r art Hame & Description
G1 ▲	QGC1079	Case Cover
G1 •	QGC1086	"
G2	QGC1080	Bottom Cover
G3	QKA1065	Rubber Foot
G4	QYP0715	Front Panel Assembly (for Silver Face Unit)
(G4)	QYP0716	Front Panel Assembly (for Black Face Unit)
G4-1	QKJ0235	Stopper
G5	QYF0308	Cassette Lid Assembly (for Silver Face Unit)
(G5)	QYF0309	Cassette Lid Assembly (for Black Face Unit)
G6	QYT0461	Lever Knob
G7	QYT0458	Volume Knob-A
G8	QYT0457	Volume Knob-B
G9	QYT0459	Volume Knob-C
G10	QYT0460	Volume Knob-D
G11	QYT1387	Volume Knob-E
G12	QMA3261	
G12		Reinforcement Angle-A
	QMA3262	Reinforcement Angle-B
G14	QBH0060	Spacer
G15	QGK2769	Jack Board Ornament
G16	QGC1092	Back Cover
G17	QKJ0237	Headphones Spacer
G18	QBK7143	Fiber Washer
G19	QBH2040	Spacer
G20	XSN3+8S	Screw ⊕3×8
G21	QBW2023	Washer
G22	XWC4BFN	Lock Washer
G23	XWA4B	Spring Washer
G24	XWA3B	"
G25	XSN4+8BVS	Screw ⊕4×8
G26	XTN3+14B	Tapping Screw ⊕3×14
G27	XSN4+10S	Screw ⊕4×10
G28	XTN3+10B	Tapping Screw ⊕3×10
G29	XSS3+6S	Screw ⊕3×6
G30	хwсзв	Lock Washer
G31		
G31	XSN3+8S	Screw ⊕3×8
G31	XSN3+8S	
		Cassette Holder Section
G32	QBP1771	Cassette Holder Section Holder Spring
G32 G33	QBP1771 QKF6008	Cassette Holder Section Holder Spring Cassette Holder
G32 G33 G34	QBP1771 QKF6008 QXH0271	Cassette Holder Section Holder Spring Cassette Holder Chassis Cover Assembly
G32 G33 G34 G35	QBP1771 QKF6008 QXH0271 QKF6010	Cassette Holder Section Holder Spring Cassette Holder Chassis Cover Assembly Holder Piece-L
G32 G33 G34	QBP1771 QKF6008 QXH0271	Cassette Holder Section Holder Spring Cassette Holder Chassis Cover Assembly
G32 G33 G34 G35	QBP1771 QKF6008 QXH0271 QKF6010	Cassette Holder Section Holder Spring Cassette Holder Chassis Cover Assembly Holder Piece-L
G32 G33 G34 G35 G36	QBP1771 QKF6008 QXH0271 QKF6010 QKF6009	Cassette Holder Section Holder Spring Cassette Holder Chassis Cover Assembly Holder Piece-L Holder Piece-R
G32 G33 G34 G35 G36 G37	QBP1771 QKF6008 QXH0271 QKF6010 QKF6009 QMG0050	Cassette Holder Section Holder Spring Cassette Holder Chassis Cover Assembly Holder Piece-L Holder Piece-R Holder Slider-L
G32 G33 G34 G35 G36 G37 G38	QBP1771 QKF6008 QXH0271 QKF6010 QKF6009 QMG0050 QMG0049	Cassette Holder Section Holder Spring Cassette Holder Chassis Cover Assembly Holder Piece-L Holder Piece-R Holder Slider-L Holder Slider-R
G32 G33 G34 G35 G36 G37 G38 G39	QBP1771 QKF6008 QXH0271 QKF6010 QKF6009 QMG0050 QMG0049 QXA0637	Cassette Holder Section Holder Spring Cassette Holder Chassis Cover Assembly Holder Piece-L Holder Piece-R Holder Slider-L Holder Slider-R Push Button Holding Angle
G32 G33 G34 G35 G36 G37 G38 G39 G40	QBP1771 QKF6008 QXH0271 QKF6010 QKF6009 QMG0050 QMG0049 QXA0637 QMN2240	Cassette Holder Section Holder Spring Cassette Holder Chassis Cover Assembly Holder Piece-L Holder Piece-R Holder Slider-L Holder Slider-R Push Button Holding Angle Push Button Shaft-A
G32 G33 G34 G35 G36 G37 G38 G39 G40	QBP1771 QKF6008 QXH0271 QKF6010 QKF6009 QM60050 QM60049 QXA0637 QMN2240 QMN1861	Cassette Holder Section Holder Spring Cassette Holder Chassis Cover Assembly Holder Piece-L Holder Piece-R Holder Slider-L Holder Slider-L Push Button Holding Angle Push Button Shaft-A Push Button Shaft-A
G32 G33 G34 G35 G36 G37 G38 G39 G40 G41 G42	QBP1771 QKF6008 QXH0271 QKF6010 QKF6009 QM60050 QM60050 QM60049 QXA0637 QMN2240 QMN1861	Cassette Holder Section Holder Spring Cassette Holder Chassis Cover Assembly Holder Piece-L Holder Piece-R Holder Slider-L Holder Slider-L Push Button Holding Angle Push Button Shaft-A Push Button Shaft-B Push Button (PAUSE)
G32 G33 G34 G35 G36 G37 G38 G39 G40 G41 G42 G43	QBP1771 QKF6008 QXH0271 QKF6010 QKF6009 QMG0050 QMG0050 QMG0049 QXA0637 QMN2240 QMN1861 QG01370 QG01371	Cassette Holder Section Holder Spring Cassette Holder Chassis Cover Assembly Holder Piece-L Holder Piece-R Holder Slider-L Holder Slider-R Push Button Holding Angle Push Button Shaft-A Push Button Shaft-B Push Button (PAUSE) Push Button (REC)
G32 G33 G34 G35 G36 G37 G38 G39 G40 G41 G42 G42 G43 G44	QBP1771 QKF6008 QXH0271 QKF6010 QKF6009 QMG0050 QMG0050 QMG0049 QXA0637 QMN2240 QMN1861 QG01370 QG01371	Cassette Holder Section Holder Spring Cassette Holder Chassis Cover Assembly Holder Piece-L Holder Slider-R Holder Slider-R Push Button Holding Angle Push Button Shaft-A Push Button Shaft-B Push Button (PAUSE) Push Button (REC) Push Button (PLAY, STOP)
G32 G33 G34 G35 G36 G37 G38 G39 G40 G41 G42 G43 G44 G45	QBP1771 QKF6008 QXH0271 QKF6010 QKF6009 QMG0050 QMG0049 QXA0637 QMM2240 QMN1861 QG01370 QG01371 QG01373	Cassette Holder Section Holder Spring Cassette Holder Chassis Cover Assembly Holder Piece-L Holder Slider-L Holder Slider-L Holder Slider-R Push Button Holding Angle Push Button Shaft-A Push Button (PAUSE) Push Button (REC) Push Button (PLAY, STOP) Push Button (FF, REW)
G32 G33 G34 G35 G36 G37 G38 G39 G40 G41 G42 G42 G43 G44 G45 G46	QBP1771 QKF6008 QXH0271 QKF6010 QKF6009 QMG0050 QMG0049 QXA0637 QMM2240 QMM1861 QG01370 QG01371 QG01373 QG01374 QR01372 QXB0508	Cassette Holder Section Holder Spring Cassette Holder Chassis Cover Assembly Holder Piece-L Holder Slider-L Holder Slider-L Holder Slider-R Push Button Holding Angle Push Button Shaft-B Push Button Shaft-B Push Button (PAUSE) Push Button (PAUSE) Push Button (PEC) Push Button (FF, REW) Push Button (FF, REW) Push Button (EJECT) Timer Button (EJECT)
G32 G33 G34 G35 G36 G37 G38 G39 G40 G41 G42 G43 G44 G44 G45 G46 G47	QBP1771 QKF6008 QXH0271 QKF6010 QKF6009 QMG0050 QMG0049 QXA0637 QMN1240 QMN1861 QG01370 QG01371 QG01374 QG01372 QXB0508 QBP1774	Cassette Holder Section Holder Spring Cassette Holder Chassis Cover Assembly Holder Piece-L Holder Slider-L Holder Slider-L Holder Slider-R Push Button Holding Angle Push Button Shaft-A Push Button Shaft-B Push Button (PAUSE) Push Button (PEC) Push Button (FEC) Push Button (FF, REW) Push Button (FF, REW) Push Button (EJECT) Timer Button Assembly Timer Button Spring
G32 G33 G34 G35 G36 G37 G38 G39 G40 G41 G42 G43 G44 G42 G43 G44 G44 G45 G44 G47 G46 G47 G47 G46 G47 G46 G46 G47 G46 G46 G46 G46 G46 G46 G46 G46 G46 G46	QBP1771 QKF6008 QXH0271 QKF6010 QKF6010 QKF6009 QMG0050 QMG0049 QXA0637 QMN2240 QMN1861 QG01370 QG01371 QG01373 QG01374 QG01372 QXB0508 QBP1774 QMA3269	Cassette Holder Section Holder Spring Cassette Holder Chassis Cover Assembly Holder Piece-L Holder Piece-R Holder Slider-L Holder Slider-L Holder Slider-R Push Button Holding Angle Push Button Shaft-A Push Button Shaft-B Push Button (PAUSE) Push Button (PEC) Push Button (FEC) Push Button (FE, REW) Push Button (EECT) Timer Button Assembly Timer Button Spring Reinforcement Angle
G32 G33 G34 G35 G36 G37 G38 G39 G40 G41 G42 G43 G44 G44 G44 G45 G47 G47 G48 G47 G48 G48 G48 G48 G48 G48 G48 G48 G48 G48	QBP1771 QKF6008 QXH0271 QKF6010 QKF6009 QM60050 QM60050 QM60049 QXA0637 QMN2240 QMN1861 QG01370 QG01371 QG01371 QG01373 QG01374 QG01372 QXB0508 QBP1774 QMA3269 QBW2017	Cassette Holder Section Holder Spring Cassette Holder Chassis Cover Assembly Holder Piece-L Holder Piece-L Holder Slider-L Holder Slider-L Push Button Holding Angle Push Button Shaft-A Push Button Shaft-A Push Button (PAUSE) Push Button (PAUSE) Push Button (PEC) Push Button (FEC) Push Button (FLAY, STOP) Push Button (FLAY, STOP) Push Button (FLAY, STOP) Timer Button (FECT) Timer Button Assembly Timer Button Spring Reinforcement Angle Washer
G32 G33 G34 G35 G36 G37 G38 G39 G40 G41 G42 G43 G44 G45 G44 G45 G47 G47 G48 G47 G48 G48 G48 G48 G48 G48 G48 G48 G48 G48	QBP1771 QKF6008 QXH0271 QKF6010 QKF6009 QMG0050 QMG0050 QMG0049 QXA0637 QMN2240 QMN1861 QG01370 QG01371 QG01373 QG01372 QKB0508 QBP1774 QMA3269 QBW2017	Cassette Holder Section Holder Spring Cassette Holder Chassis Cover Assembly Holder Piece-L Holder Piece-R Holder Slider-L Holder Slider-R Push Button Holding Angle Push Button Shaft-A Push Button Shaft-A Push Button (PAUSE) Push Button (PAUSE) Push Button (PLAY, STOP) Push Button (PLAY, STOP) Timer Button (FF, REW) Push Button (EJECT) Timer Button Assembly Timer Button Spring Reinforcement Angle Washer Chassis Cover Spring
G32 G33 G34 G35 G36 G37 G38 G39 G40 G41 G42 G43 G44 G45 G44 G45 G47 G47 G48 G47 G48 G48 G48 G48 G48 G48 G48 G48 G48 G48	QBP1771 QKF6008 QXH0271 QKF6010 QKF6010 QKF6009 QMG0050 QMG0050 QMG0054 QMA0240 QMN1861 QG01370 QG01371 QG01373 QG01374 QG01374 QG01372 QW80508 QBP1774 QMA3269 QBW2017 QBN1554 XUC25FT	Cassette Holder Section Holder Spring Cassette Holder Chassis Cover Assembly Holder Piece-L Holder Slider-L Holder Slider-L Holder Slider-R Push Button Holding Angle Push Button Shaft-A Push Button Shaft-B Push Button (PAUSE) Push Button (PAUSE) Push Button (PLAY, STOP) Push Button (FF, REW) Push Button (EJECT) Timer Button Assembly Timer Button Assembly Timer Button Spring Reinforcement Angle Washer Chassis Cover Spring Stop Ring 2.5.
G32 G33 G34 G35 G36 G37 G38 G39 G40 G41 G42 G43 G43 G44 G44 G45 G44 G47 G47 G47 G47 G48 G47 G47 G48 G49 G49 G49 G49 G49 G49 G49 G49 G49 G49	QBP1771 QKF6008 QKH0271 QKF6010 QKF6009 QMG0050 QMG0050 QMG0050 QMG0240 QMN2240 QMN1861 QG01370 QG01371 QG01372 QXB0508 QBP1774 QMA3269 QBW2017 QBN1554 XUC25FT XUC4FT	Cassette Holder Section Holder Spring Cassette Holder Chassis Cover Assembly Holder Piece-L Holder Slider-L Holder Slider-R Push Button Holding Angle Push Button Shaft-A Push Button Shaft-B Push Button (PAUSE) Push Button (PEC) Push Button (PEC) Push Button (FEC)
G32 G33 G34 G35 G36 G37 G38 G39 G40 G41 G42 G43 G44 G45 G44 G45 G47 G47-1 G48 G49 G47-1 G48 G49 G49 G49 G49 G49 G49 G49 G49 G49 G49	QBP1771 QKF6008 QXH0271 QKF6010 QKF6009 QMG0050 QMG0050 QMG0050 QMG0049 QXA0637 QM01370 QG01371 QG01371 QG01372 QXB0508 QBP1774 QMA3269 QWW2017 QBN1554 XUC25FT XUC4FT QNQ1080	Cassette Holder Section Holder Spring Cassette Holder Chassis Cover Assembly Holder Piece-L Holder Slider-L Holder Slider-L Holder Slider-R Push Button Holding Angle Push Button Shaft-A Push Button Holding Angle Push Button (PAUSE) Push Button (PEC) Push Button (PLAY, STOP) Push Button (FF, REW) Push Button (EJECT) Timer Button Assembly Timer Button Assembly Timer Button Spring Reinforcement Angle Washer Chassis Cover Spring Stop Ring 2.5 \$\phi\$ Stop Ring 4
G32 G33 G34 G35 G36 G37 G38 G39 G40 G41 G42 G43 G43 G44 G44 G45 G44 G47 G47 G47 G47 G48 G47 G47 G48 G49 G49 G49 G49 G49 G49 G49 G49 G49 G49	QBP1771 QKF6008 QKH0271 QKF6010 QKF6009 QMG0050 QMG0050 QMG0050 QMG0240 QMN2240 QMN1861 QG01370 QG01371 QG01372 QXB0508 QBP1774 QMA3269 QBW2017 QBN1554 XUC25FT XUC4FT	Cassette Holder Section Holder Spring Cassette Holder Chassis Cover Assembly Holder Piece-L Holder Slider-L Holder Slider-R Push Button Holding Angle Push Button Shaft-A Push Button Shaft-B Push Button (PAUSE) Push Button (PEC) Push Button (PEC) Push Button (FEC)